## This Page Is Inserted by IFW Operations and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

**DERWENT-ACC-NO:** 

2001-510565

**DERWENT-WEEK:** 

200156

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

System for point of sales including blue-tooth chip

INVENTOR: PARK, J G

PATENT-ASSIGNEE: UBISS CO LTD[UBISN]

PRIORITY-DATA: 2000KR-0043135 (July 26, 2000)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

**PAGES** 

MAIN-IPC

KR 2001015972 A

March 5, 2001

N/A

001

G06F

APPLICATION-DATA:

**PUB-NO** 

017/00

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

KR2001015972A

N/A

2000KR-0043135

July 26, 2000

INT-CL (IPC): G06F017/00

ABSTRACTED-PUB-NO: KR2001015972A

**BASIC-ABSTRACT**:

NOVELTY - The system for point of sales(POS) including a blue-tooth chip is provided to simplify the structure of the system, to enable the high-speed communication with no directional features, and to simultaneously transmit data and voice, by making the peripheral devices of the POS system wireless, and by forming the system as a personal data assistants(PDA) type.

DETAILED DESCRIPTION - A POS station(10) exchanges information with transceiver

terminals(30-35). A repeater(20) relays the transmission of the information,

and controls the flow thereof. A PDA(30) transmits and receives the information in a wireless manner. The repeater(20) communicates with a printer(31), a keyboard(32), a mouse(33), a bar code scanner(34) and a wireless apparatus(35). All of the parts described above include a blue-tooth radio frequency(RF) module for supporting a wireless communication.

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: SYSTEM POINT SALE BLUE TOOTH CHIP

**DERWENT-CLASS: T01** 

EPI-CODES: T01-J;

02/18/2004, EAST Version: 1.4.1

